

江苏农业科学

第 49 卷 第 7 期 2021 年 4 月 5 日

目 次

●“乡村振兴”专栏

- 农村人居环境整治提升满意度影响因素模型构建及分析 桂国华,杨 磊,桂国敏,等(1)
- 乡村旅游农家乐发展的法律规制——以陕西省商南县金丝峡景区为例 李子玉,李琼琼,薛澳国,等(8)
- 我国新型职业农民研究的热点领域与未来指向——基于 CNKI 文献知识图谱分析 王丽娜,刘向晖(15)
- 基于 OWA 算子的新型女职业农民职业胜任素质评价 张 霞,许秀梅(21)
- 基于灰色关联分析的农村居民收入动态分析 张淑华,李炳军(27)

●专论与综述

- 烟草甲的防治研究进展 李朝晖,许 侨,蔡京伟,等(33)
- 观赏植物抗病育种研究进展 许 凤,杨秀梅,张丽芳,等(44)
- 膳食纤维调节肠道微生物对机体健康的影响研究进展 耿宁宁,戴竹青,牛丽影,等(51)

●生物技术

- NaCl 胁迫对宁夏枸杞组培苗抗氧化酶及相关基因表达模式的影响 方伟敏,弓淑桦,何卜卜,等(57)
- 高山松 miR171a 及其靶基因的鉴定与表达分析 张雪如,王稳利,邱宗波,等(62)
- 水稻 *OsENOD93b* 基因组织表达模式与生物信息学分析 何雨航,杜易桓,郭 昊,等(67)

●遗传育种与耕作栽培

- 紫云英与氮肥配施对水稻氮素吸收利用的影响 杨滨娟,张颖睿,袁嘉欣,等(71)
- 基于快速叶绿素荧光鉴定北疆不同时代主栽棉花品种的耐冷性 李志博,徐建伟,张小均,等(78)
- 油菜产量因素预测方法研究 魏晓奕,张 佩,徐 进,等(89)
- 奶牛粪肥对玉米光合特性、产量及经济效益的影响 万佳森,原秦英,李东利,等(95)
- 西藏黑青稞氮磷钾配施效果研究 付丹丹,谢永春,普布贵吉(101)

●植物保护

- 抗稻瘟病生防细菌的分离与筛选 卫 甜,吕 敏,刘怀阿,等(106)
- 生防菌 NH-8 及其高效突变体诱导番茄抗性的比较 李德全,汪宝华,曹云英,等(111)
- 广东省甘蔗褐斑病菌(*Cercospora longipes*)的生物学特性 高小宁,孙 辉,李 婷,等(115)

机插稻田“插喷同步”控草技术中不同封闭除草剂的控草效果及安全性	邱 光,李建伟,沈素文,等(119)
---------------------------------------	--------------------

●园艺与林学

抗稻瘟病生防细菌的分离与筛选基于主成分分析的适宜广州地区早春栽培薄皮甜瓜品种比较	史亮亮,聂 俊,李艳红,等(124)
健康草莓体内可分离培养微生物的多样性	施宁雪,张 烨,倪 欢,等(130)
47 份枇杷种质资源树体生长型分析及其亲和力鉴定	江旭升,杨勇胜,李庆宏,等(135)
不同有机基质栽培方式对番茄果实矿质元素含量的影响	茹 朝,吕 剑,唐中祺,等(142)
青梗乌菜育种材料的选育	夏鹏飞,晋 晨,彭凌霄,等(147)
镉胁迫对不同叶用莴苣品种生长及生理特性的影响	康育鑫,廖水兰,兰 婕,等(149)
穹顶棚架栽培对杨梅落果和果实品质的影响	陈正道,娄艳华,邹秀琴,等(155)

●畜牧兽医与水产蚕桑

披碱草和野大麦及其杂交新品系苗期抗旱性	吕玉茹,李造哲,马青枝,等(160)
复方中草药添加剂对种鸡产蛋后期蛋品质的影响	李 维,张 芸,龚 俞,等(165)
煮制时间对鸡蛋质构特性的影响及相关性分析	葛庆联,刘茵茵,马丽娜,等(171)

●贮藏加工与检测分析

组培与野生樟叶越橘中 3 种主效成分含量比较	李国泽,李 雪,陈蔼仪,等(175)
不同种皮颜色小豆及其芽苗菜功能性成分与抗氧化能力分析	张晓燕,薛晨晨,黄 璐,等(180)

●农业工程与信息技术

一种新型皮棉加湿工艺的应用	王泽武,陈生超(186)
大跨度薄膜温室温光特性研究及作物生长模型构建	鲍彦达,郑琨鹏,李 兴,等(190)

●资源与环境

2019 年贺兰山东麓产区酿酒葡萄年份气象条件分析	胡宏远,王 静,李红英(198)
木本泥炭对钾的缓释效果与固持作用	潘 慧,李健鹏,洪 婷,等(205)
山西省“三生”功能耦合协调度时空分异	康 庆,郭青霞,秦明星,等(209)
发展中城市的土地资源承载力评价及预测——以济南市为例	刘兆霞,皇传华,杨克俊,等(217)
重庆市江津区河岸带土地利用景观格局研究	邱晓慧,苏英慧,邱桃元,等(223)
快速城市化地区景观格局演变及生态环境承载力评价——以南京市为例	蒋 姣,赵思远,陈士亮,等(231)

●农业经济与管理

我国猪肉及其主要替代品价格波动的关联性	刘程军,王周元晔,严淑闻,等(237)
油菜低温冻害天气指数保险研究	孔维财,高 革,徐 敏(244)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 7 April 5 2021

CONTENTS

Rural Revitalization

- Model construction and analysis of factors influencing satisfaction of living environment improvement *Gui Guohua, et al*(1)
- Legal regulations for development of rural tourist farmhouses—A case study of Jinsixia Scenic Spot in Shangnan County, Shaanxi Province *Li Ziyu, et al*(8)
- Hot field and future direction of research on China's new - type professional farmers—Based on analysis of CNKI literature knowledge map *Wang Lina, et al*(15)
- Evaluation of professional competence of new - type female professional farmers based on OWA operator *Zhang Xia, et al*(21)
- Dynamic analysis of rural residents' income based on grey relational analysis *Zhang Shuhua, et al*(27)
- Research progress of prevention and control of *Lasioderma serricorne* (Fabricius) *Li Zhaohui, et al*(33)
- Research progress on ornamental plant disease resistance breeding *Xu Feng, et al*(44)
- Effects of dietary fiber regulating human intestinal microflora on body health;a review *Geng Ningning, et al*(51)

Bio-technology

- Effects of NaCl stress on expression patterns of antioxidant enzymes and related genes in tissue culture seedlings of *Lycium barbarum* *Fang Weimin, et al*(57)
- Identification and expression analysis of miR171a and its target gene in *Pinus densata* *Zhang Xueru, et al*(62)
- Tissue expression pattern and bioinformatics analysis of *OsENOD93b* gene in rice *He Yuhang, et al*(67)

Genetics and Breeding · Tillage and Cultivation

- Effect of combined application of Chinese milk vetch and nitrogen fertilizer on nitrogen absorption of rice *Yang Binjuan, et al*(71)
- Identification of chilling tolerance of major cotton cultivars in different ages in northern Xinjiang based on JIP fluorescence test *Li Zhibo, et al*(78)
- Study on prediction methods of rapeseed (*Brassica napus*) yield elements *Wei Xiaoyi, et al*(89)
- Impacts of cow manure on photosynthetic characteristics, yield and economic benefit of corn *Wan Jiamiao, et al*(95)
- Study on effect of combined application of nitrogen, phosphorus and potassium on black highland barley in Tibet *Fu Dandan, et al*(101)

Plant Protection

- Isolation and screening of bacteria resistant to rice blast *Wei Tian, et al*(106)
- Comparison of systemic resistance induced by biocontrol agent NH - 8 and its high efficient mutant in tomato *Li Dequan, et al*(111)
- Biological characteristics of *Cercospora longipes* isolated from sugarcane in Guangdong Province *Gao Xiaoning, et al*(115)
- Efficacy and selectivity of different enclosed herbicides on weeds in“Transplanting and Spraying Synchronously” technology in mechanically transplanted rice fields *Qiu Guang, et al*(119)

Horticulture and Forestry

Comparative study on thin – skinned melon cultivars suitable for early spring cultivation in Guangzhou area based on principal component analysis Shi Liangliang,et al(124)

Diversity of isolatable and culturable endophytic microorganisms in healthy strawberry Shi Ningxue,et al(130)

Growth type analysis and grafting affinity identification of 47 loquat germplasm resources Jiang Xusheng,et al(135)

Effects of different organic substrate cultivation methods on content of mineral elements in tomato fruits Ru Chao,et al(142)

Breeding of Wucai, a kind of pak choi with green petiole Xia Pengfei,et al(147)

Influences of Cd stress on growth and physiological characteristics of different leaf lettuce cultivars Kang Yuxin,et al(149)

Effects of dome shed cultivation on fruit drop and quality of *Myrica rubra* Chen Zhengdao,et al(155)

Husbandry and Veterinary · Aquaculture and Sericulture

Seedling drought tolerance of *Elymus dahuricus*,*Hordeum brevisubulatum* and their new hybrid lines Lü Yuru,et al(160)

Effect of compound Chinese herbal medicine additive on egg quality in later egg production period of breeder chicken Li Wei,et al(165)

Impact of cooking time on texture characteristics of eggs and the correlation analysis Ge Qinglian,et al(171)

Storage and Processing · Detection

Comparative analysis on three kinds of effective composition content in tissue culture and wild plants of *Vaccinium dunalianum* Wight Li Guoze,et al(175)

Analysis of functional components and antioxidant ability of adzuki beans and sprouts with colored seed coat Zhang Xiaoyan,et al(180)

Agricultural Engineering and Information Technology

Application of a new humidification process for lint Wang Zewu,et al(186)

Study on temperature and light characteristics of large – span plastic greenhouse and construction of crop growth model Bao Yanda,et al(190)

Resources and Environment

Analysis of vintage meteorological conditions of wine grapes in eastern foothills of Helan Mountain in 2019 Hu Hongyuan,et al(198)

Study on slow release and fixation effect of woody peat on potassium Pan Hui,et al(205)

Spatio – temporal difference of coupling coordination degree of “production – living – ecological” functions in Shanxi Province Kang Qing,et al(209)

Evaluation and prediction of carrying capacity of land resources in developing city—Taking Jinan City as an example Liu Zhaoxia,et al(217)

Study on landscape pattern of land use in riparian zone of Jiangjin District,Chongqing City Di Xiaohui,et al(223)

Landscape pattern evolution and ecological environment carrying capacity evaluation in rapidly urbanized areas —Taking Nanjing City as an example Jiang Jiao,et al(231)

Agricultural Economy and Management

Correlation of price fluctuation between China’s pork and its main substitutes Liu Chengjun,et al(237)

Study on lower temperature freeze injury weather index insurance of rape Kong Weicai,et al(244)